RIVER CHAMBER DEMOLITION CHARLEROI LOCKS AND DAM MONONGAHELA RIVER, PA

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NUMBER 2

2. AMENDMENT/MODIFICAITON NO.	3. EFFECTIVE DATE	4. REQUISITION/PURCHA	ASE REQ. NO.	5. PROJECT N	NO. (If applicble)
6. ISSUED BY CODE		7. ADMINISTERED BY (If other than Item 6)		CODE	
				1	
8. NAME AND ADDRESS OF CONTRACTOR (No., street, co	unty, State and ZIP Code)		(X) 9A. AMENDME	NT OF SOLICIAT	TON NO.
			(7.1)		
			9B. DATED (SEI	E ITEM 11)	
			104 MODIFICA	TION OF CONT	DA OT/ODDED NO
			TOA. MODIFICA	ATION OF CONTI	RACT/ORDER NO.
			10B. DATED (S	EE ITEM 11)	
				•	
CODE	CILITY CODE				
11. THIS ITEN	M ONLY APPLIES TO	AMENDMENTS OF	SOLICITATIONS		
The above numbered solicitation is amended as set fortl	o in Itam 14. The hour and	data appoified for receipt of (Offere is a	stended.	is not extended.
Offers must acknowledge receipt of this amendment prior to					is not extended.
(a)By completing items 8 and 15, and returning	•	b) By acknowledging receipt	•	•	offer submitted;
or (c) By separate letter or telegram which includes a referen					
PLACE DESIGNATED FOR THE RECEIPT OF OFFERS PRIOR your desire to change an offer already submitted, such change and offer already submitted and change are considered.	ge may be made by telegram				
amendment, and is received prior to the opening hour and da	ate specified.				
12. ACCOUNTING AND APPROPIRATION DATA (If required)				
		DDIFICATION OF COL		RS.	
		DER NO. AS DESCRIE		DE IN THE CONT	TRACT OPNED
CHECK ONE A. THIS CHANGE ORDER IS ISSUED PURS NO. IN ITEM 10A.	OANT TO: (Specify authority	y) THE CHANGES SET FORT	H IN ITEN 14 AND MA	DE IN THE CONT	TRACT ORDER
B. THE ABOVE NUMBERED CONTRACT/0	ORDER IS MODIFIED TO REF	LECT THE ADMINISTRATIVE	CHANGES (such as cl	nanges in paying	office,
appropriation date, etc.) SET FORTH IN	ITEM 14, PURSUANT TO T	THE AUTHORITY OF FAR 43.	103(b).	0 . , 0	
C. THIS SUPPLEMENTAL AGREEMENT IS	ENTERED INTO PURSUANT	TO AUTHORITY OF:			
D OTHER (Court of the continue	d - 0-20)				
D. OTHER (Specify type of modification an	a authority)				
E. IMPORTANT: Contractor is not,	is required to sign th	nis document and retu	ırn ——— co	opies to the	issuing office.
14. DESCRIPTION OF AMENDMENT/MODIFICATION (Organ	ized by UCF section heading	gs, including solicitation/contr	act subject matter whe	ere feasible.)	
Except as provided herein, all terms and conditions of the do	cument referenced in Item 9	A or 10A, as heretofore char	nged, remains unchang	ed and in full for	ce and effect.
15A. NAME AND TITLE OF SIGNER (Type or print)		16A. NAME AND TITLE OF	CONTRACTING OFFIC	ER (Type or prin	t)
15D CONTRACTOR/OFFEDOR	15C. DATE SIGNED	16D LINITED STATES OF A	MEDICA		16C. DATE SIGNED
15B. CONTRACTOR/OFFEROR	TOO. DATE SIGNED	16B. UNITED STATES OF A	AIVIENICA		TOC. DATE SIGNED
(Signature of person authorized to sign)	I		e of Contracting Officer		<u>-</u>

The following changes are made to the Specifications and Drawings for River Chamber Demolition, Charleroi Locks and Dam, Monongahela River, Pennsylvania:

Standard Form 1442, Solicitation, Offer and Award, Block 13A. The proposal due date has been changed from "22 JULY 2003" to 29 JULY 2003. The time is not changed.

<u>Section 01100</u>, <u>Page 21</u>, <u>Paragraph 3.1.2.3</u>, <u>Subparagraph f</u>. Delete the existing subparagraph f and insert the following in lieu thereof:

f. The Contractor shall ensure that no floating plant impact occurs to the stabilization H-piles for the lower guard wall, any portion of the lower guard wall, the lower river wall, or the diaphragm support cell concrete cap. The Contractor shall submit a mooring plan as part of submittal "Access to the Site" in accordance with paragraph "SUBMITTALS", for approval of the Contracting Officer that adequately addresses the restrictions of this paragraph. The mooring plan shall detail means and methods that ensure the Contractor's floating plant will not impact or set upon the stabilization H-piles for the lower guard wall, any portion of the lower guard wall, the lower river wall, or the diaphragm support cell concrete cap. Equipment, including floating plant, shall not be placed on top of the diaphragm support cell concrete cap, except for the installation of the stabilization features required at the diaphragm support cells at the lower river wall and lower guard wall.

Section 02220, Page 7, Paragraph 3.2.3, Second Paragraph. In the first sentence, after "face of the bck walls", add the following: and sheet piling within five (5) feet of the lock walls.

<u>Section 05502</u>, <u>Page 6</u>, <u>Insert the following paragraph after paragraph 3.1 and renumber the existing paragraph 3.2 to <u>3.3</u>:</u>

3.2 STRUT END PLATE AND BEARING PLATE FINISHING

Surface finishes indicated or specified shall be in accordance with ASME B46.1. Values of required roughness heights are arithmetical average deviations expressed in microinches. Compliance with surface requirements shall be determined by sense of feel and visual inspection of the work compared to Roughness Comparison Specimens in accordance with the provisions of ASME B46.1. Values of roughness width and waviness height shall be consistent with the general type of finish specified by roughness height. Flaws such as scratches, ridges, holes, peaks, cracks or checks which will make the part unsuitable for the intended use will be cause for rejection.

<u>Drawing 037-LCH-19/3</u>. For clarification purposes, per the "vertical seal detail" on drawing 19/3, the vertical timber seals are to be placed at every other pile at the interface of the closure cells and the existing walls. The limits, station to station, of the vertical

seals at the upstream and downstream closure cells are shown in the "closure cell plan" views of drawings 19/1 and 19/2 respectively. Also, per the "vertical seal detail" on drawing 19/3, the timber seals will have to be adjusted to avoid interference with the port closure plates detailed on drawings 19/7 through 19/9.

<u>Drawing 037-LCH-91/10.1</u> Change the drawing number to <u>037-LCH-19/10.2</u>. Delete Note 2, and replace it in its entirety with the following: <u>The contact surface between each bearing plate and end plate shall be finished to a required Roughness Average (Ra) between 63 microinches and 125 microinches. See Specification Section 05502 for additional information.</u>

Reference note in Amendment No. 0001 stating that no additional questions will be accepted. This note is rescinded and replaced with the following note:

NOTE: The Government will entertain additional questions but reserves the right to determine whether and/or how any questions received will be addressed.

This amendment will be issued via the internet only.